351HP Second Hand Howo Dump Truck EURO 5 Sinotruk Howo 8x4 1900Nm

Basic Information

Place of Origin: China Minimum Order Quantity: 1

• Price: Available for negotiation

Packaging Details: Waxing in Bulk ship, Roro ship, Container

• Delivery Time: 30-45 working days

• Payment Terms: T/T

• Supply Ability: 1,000 units per month



Product Specification

Condition: NewSteering: Left

Horsepower: 351 - 450hp Emission Standard: EURO 5

Segement: Medium-sized Truck

Market Segement: Urban Construction Muck Transportation

Forward Shift Number: 12

Maximum Torque(Nm): 1500-2000Nm

• Cargo Tank Dimension: 6300X2350X1500mm

Cargo Tank Length: 5.3-6.2M
Gross Vehicle Weight: 5-10T
Drive Wheel: 6x4
Passengers: 3
Rear Camera: 360°
ABS(Antilock Braking Yes



More Images









Product Description

Used Howo Dump Trucks From China Howo Dump Truck 8x4

Product features:

Heavy loads and empty returns. Load more and run faster, and you get paid for each trip, so its working conditions also pay great attention to efficiency. And because it starts with a heavy load on the construction site, it is best to have a larger first gear ratio to make starting easier. The tail gear ratio is best to have a small ratio to make the empty return trip faster. The road conditions at the construction site are bad, so high chassis and large wheels are basic requirements. In addition, the

dump truck has a lifting device, and the center of gravity is higher after lifting, which also requires high stability of the chassis. At the same time, the chassis of heavy-duty vehicles must also be solid enough to meet the requirements of transportation. For the chassis part, in order to ensure the passability in harsh road conditions, the vehicle's cab adopts a high-bar design, which increases the vehicle's approach angle and improves its adaptability and passability in bad roads.

Product advantages:

The interior is mainly gray on top and black on the bottom, which is more resistant to dirt and suitable for the use environment of engineering vehicles.

The instruments in front of the driver adopt a traditional symmetrical design. The large instrument on the left is the tachometer and water temperature gauge, and the small instrument is the oil pressure gauge. The large instrument on the right is the speedometer and oil gauge, and the small instrument is the air pressure gauge. There is an LCD screen above the two small instruments to facilitate the driver to grasp the vehicle data.

Since engineering vehicles are mainly practical, two relatively deep storage slots are set up in the multimedia area on the dashboard to facilitate the driver's daily use. Further to the right are the cup holder and storage box. The berth behind the driver is also relatively spacious, which can provide the driver with a better rest space.

Specification:

main parameters	
Condition	New
Steering	left
Horsepower	380hp
Emission Standard	EURO 5
Forward Shift Number	12
Maximum Torque(Nm)	1900
Cargo Tank Dimension	6300X2350X1500mm
Drive Wheel	6X4
Passengers	3
Rear Camera	360°
ABS(Antilock Braking System)	YES
ESC(Electronic Stability Control System)	YES
Touch Screen	YES















